	Before the al Communications Commission Washington, D.C. 20554	RECEIVED JUL 1 2 1999	
In the Matter of)	FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY	
Amendment of Section 73.622(b), Table of Allotments, Digital Television Broadcast Stations. (Salt Lake City, Ogden and Provo, Ut) MM Docket No.) RM-9573) ah))		

COUNTERPROPOSAL

Utah Communication, L.L.C. ("Utah Communications"), by its attorney, hereby submits a counterproposal with respect to the above-referenced proceeding. With respect thereto, the following is stated:

In its Sixth Further Notice of Proposed Rule Making issued in conjunction with Advanced Television Systems and Their Impact Upon the Existing Television Service, 7 C.R. 2085 (1996), the FCC announced that it would not accept additional applications for new NTSC stations or accept new petitions for rule making proposing to amend the existing TV Table of Allotments that were filed more than 30 days after the publication of the Further Notice in the Federal Register.

Id. at 2095 ¶ 60-61. As the Commission also noted in the Sixth Report and Order, when summarizing its prior actions:

We indicated that other petitions to amend the TV Table of Allotments (for example, proposing to change a station's community of license or altering the channel on which it operates, including changes in which channel allotment in a community is reserved for noncommercial educational use) could continue to be filed, but any such changes to the TV Table that include a modification of a station's authorization would be conditioned on the outcome of this DTV rule making proceeding. We stated that any petitions that were on file and any rule making proceedings that were open would be addressed on a case-by-case basis, taking into account their impact on the draft DTV Table.

No. of Copies rec'd 7+4 List ABCDE Sixth Report and Order, 7 C.R. 994, 1023 ¶ 104 (1997).

Prior to the deadline date, Utah Communications¹ filed its Petition for Rulemaking proposing to amend the TV Table of Allotments from Channel 24 to Channel 42. Attachment 1. Later, the FCC released its Sixth Report and Order, 7. C.R. 994 (1997), at which time it was determined that Channel 42 no longer was available for use in Ogden, Utah as an analog assignment. It was determined that Channel 49 was instead available for use at Ogden. On July 24, 1998, Ogden Communications filed a "Supplement to Petition for Rulemaking" amending its proposal to instead specify Channel 49. Attachment 2. The proposal is contained and noted in the FCC's TV engineering database. See Attachment 3.

In the Notice of Proposed Rulemaking ("NPRM") filed in this proceeding, eight television stations in the Utah market, collectively calling themselves "DTV Utah," filed for modification of the DTV allotments allocated to stations in Provo, Ogden, and Salt Lake City, Utah. As a part of this omnibus proposal, DTV Utah proposed to replace Channel 29 with Channel 48 in Ogden.

Utah Communications' proposal to operate on Channel 49 is mutually-exclusive with DTV Utah's proposal to change Channel 29 to Channel 48. Nevertheless, Utah Communications' proposal was not acknowledged in DTV Utah's March 12, 1999 "Petition for Rulemaking," and despite the prior, pending status of Utah Communications' own "Petition" and "Supplement," DTV Utah's proposal was not properly treated as simply a "counterproposal" to Utah Communications' existing rulemaking petition. Therefore, insofar as the Utah Communications' proposal was timely filed, and the two proposals are mutually-exclusive, Utah Communications' existing proposal must now properly be consolidated with DTV Utah's, and considered as a part of this docket.

¹ Utah Communications changed its name from "Utah Television."

In the Sixth Report and Order the FCC stated that:

Consistent with our policy stated in the <u>Sixth Further Notice</u> with regard to pending applications and petitions for rule making requesting new allotments, we will maintain and protect those vacant NTSC allotments that are the subject of pending applications and will avoid creating DTV allotments that would conflict with proposed new NTSC allotments.

Sixth Report and Order, 7 C.R. at 1026 ¶ 112. To the extent that Utah Communications has patiently been forced to wait until the completion of the DTV proceeding for the processing of its own Petition and Supplement, and has accommodated the Commission in revising its proposal to reflect the final DTV Table of Allotments, the FCC is obligated now to finally grant Utah Communications due process, and consider its timely filed and technically acceptable Petition, as supplemented, side-by-side with any other mutually-exclusive proposal it may choose to consider, in this case, the later-filed petition of DTV Utah. Moreover, the Commission also should abide by it prior pronouncements, and protect Utah Communications' proposal and avoid creating a new DTV allotment such as Utah DTV proposes, which would conflict with the Utah Communications' existing NTSC proposal for a new NTSC allotment.

Conclusion

The modification to the Table of Allotments presented in Utah Communications'

Petition will result in a preferential allotment of channels that will be in the public interest.

The station is ready to commence operations immediately. Prompt consideration of that proposal will expedite the provision of new, superior service to the public. For all of the reasons stated herein, it is respectfully requested that this Counterproposal be considered

together with the other mutually-exclusive proposals already being considered in this proceeding, and after due considered, that the proposal of Utah Communications be granted.

Respectfully submitted,

UTAH COMMUNICATIONS, L.L.C.

a California Limited Liability

Company

Dan J. Alpert

Its Attorney

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July 12, 1999

Attachment 1

JUL 2 4 1996

Before the Federal Communications Commission Washington, DC

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF SECRETARY

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In the Matter of)

Amendment of Section 202(b),

Table of Allotments,) RMTV Broadcast Stations)
(Ogden, Utah)

To: Chief, Allocations Branch

PETITION FOR RULEMAKING

Utah Television, L.L.C., a California Limited Liability Company ("Utah TV"), and applicant for a construction permit on Channel 24 at Ogden, Utah (File No. BPCT-950815KE); and The Kralowec Children's Family Trust ("Kralowec") and Front Range Broadcasting Company (File No. BPCT-950321KH) predecessors in interest to Ogden Television, Inc., hereby respectfully request that Section 73.606(b) TV Table of Allocations be amended as follows:

Community	Current	<u>Proposed</u>	
		•	
Ogden, UT	*9, * 18, 24, 30	*9, *18, 42, 30	

The parties additionally request the concurrent modification of the Utah TV application for a construction permit for Channel 24 to specify operation on Channel 42. In support of these requests, the following is stated:

Background

1. There are four television allotments assigned to Ogden: Channel 24; educational Channel 9, Station KULC; Station KOOG(TV), Channel 30; and Channel *18, an unapplied for educational allotment. On March 21, 1995, Front Range filed the initial application for Channel 24 which, on August 14 and 15, 1995, were followed by applications filed by Kralowec and

Beehive Broadcasting Corp. (File No. BPCT-950814KG) ("Beehive"). On December 14, 1995, in compliance with Section 73.3525 of the Commission's Rules, Beehive, Kralowec, and Front Range entered into a settlement agreement to resolve the conflict between their competing applications by providing for the dismissal of Beehive's and Front Range's applications, and to allow for the amendment of Kralowec's application to designate Utah TV as the name of the surviving applicant. Utah TV is owned by Kralowec and Front Range.

- 2. The main transmitter site serving the Salt Lake City market is Farnsworth Peak. Utah TV's pending application for Channel 24 specifies a transmitter site at Little Mountain, which is far from Farnsworth Peak. Channel 24 cannot be used at Farnsworth Peak without a waiver of the Commission's Rules due to the fact that it does not meet the Commission's minimum separation standards. In contrast, Channel 42, which is unassigned in the entire state of Utah, meets full milage separation standards with other stations from Farnsworth Peak, while also still meeting full milage separation standards from Little Mountain and proving full city-grade coverage to Ogden, Utah.
- 3. Accordingly, Channel 42 can be substituted for Channel 24 at Ogden, which will allow for Channel 42 to operate from Farnsworth Peak with no milage separation conflicts in accordance with the Commission's Rules. The attached engineering Study prepared by Donald S.Wilson, Director of Engineering of Venture Technologies Group, LLC, demonstrates the technical feasibility of this channel substitution.

Adoption of The Parties' Proposal Would Serve the Public Interest

4. As the Commission has recognized, each allocation proceeding is to be decided based upon the relevant facts and circumstances that are present in the individual case presented to the

Commission. Amendment of Section 73.606 (Erie, Pennsylvania, et al.), 17 R.R. 1518(B), 1519 (1958). In this case, as in previous decisions, the exchange of an unoccupied and unapplied for channel with another UHF channel is justified because of the many public interest considerations that are present.

5. In Amendment of Section 73.606(b) (Jacksonville and Palatka, Florida), 3 R.R.2d (1964), the Commission adopted a proposal similar to that proposed herein. In that case, Channel 17 was substituted for Channel 36 at Jacksonville, Florida, and the Jacksonville permittee's license was modified to reflect operation on Channel 17 rather than Channel 36, and Channel *36 was substituted for vacant Channel *17 at Palatka. Similarly, in Amendment of Section 73.606(b) (Crossville, Tennessee), 47 R.R.2d 1285 (Broadcast Bureau 1980), the noncommercial education reservation for Crossville, Tennessee, which was unoccupied and unapplied for, was changed from Channel *20 to Channel *55 and the Crossville licensee's license was modified to reflect operation on newly unreserved commercial channel, Channel 20. In the Crossville case, the channel switch and license modification was deemed to be in the public interest because such a change would facilitate a more favorable economic situation for the affected commercial station by making it more competitive. See also, Amendment of Section 606(b) (Seaford, Delaware), 43 R.R.2d 1551 (Broadcast Bureau 1978); Amendment of Section 73.606(b) (Columbus, Mansfield and Newark, Ohio), 21 F.C.C.2d 145 (1970). Similarly, in the Notice of Proposed Rule Making recently adopted with respect to Kansas City, Missouri, DA 96-945 (June 21, 1996), the Commission is considering a proposal whereby the permittee of Channel 32 in Kansas City has requested a modification of its construction permit to specify operation on Channel 29, and requested that the coordinates of a vacant allotment be changed to accommodate the requested substitution.

- 6. In the instant case, public interest considerations strongly support adoption of the parties' proposal. If forced to operate from Little Mountain, this new station will be unable to achieve a signal strength competitive with the other area commercial stations, both in Ogden and the entire market. The proposed amendment of the Table of Allotments would enable the new station to achieve competitive parity with the other stations by allowing co-location of its transmitter.
- 7. Moreover, operation on Channel 24 from Little Mountain necessitates operation to the west of Ogden, while all other area television stations operate or plan to operate from sites located to the south of Ogden. The substitution and resultant co-location proposed herein will eliminate the reception disadvantage the new station would be faced with from operation at a location requiring different receive-antenna orientation. Consequently, outdoor receiving antennas in operation in this area generally will be located away from Channel 24 (and require Channel 24 to operate at a severe competitive disadvantage vis a vis existing Ogden stations). The Commission has allowed channel substitutions to occur in the past where the grant would permit a petitioner to locate at a preferred transmitter site (e.g., its AM tower) (Campbellsville, Smiths Grove, Cave City, Horse Cave, and Liberty, Kentucky; Donelson and Mt. Juliet, Tennessee,

Antenna orientation problems are caused by the signals arriving from different directions that a viewer cannot, with one receiving antenna, get clear pictures from all desired locations. WTCN Television. Inc., 14 F.C.C.2d 870, 891 n.32 (Rev. Bd. 1968). Moreover, the Commission has recognized that this problem is especially acute with UHF reception vis a vis VHF reception. UHF reception suffers from a technical disadvantage, such that tuning is less automatic, takes more time, and has a greater tendency to drift, and UHF antenna usually are required for reception and their orientation must be relatively precise. Midwest Television. Inc., 13 F.C.C.2d 514, 526-27 ¶ 48 (I.D. 1967).

permitting multiple area stations to locate a transmission sites in close proximity to one another (e.g., an "antenna farm") is an "independent public interest benefit" supporting grant of a relocation request, which prevents the creation of unwanted competitive imbalances among stations. Elba Development Corp., 55 R.R.2d 647, 651 (1984). See also, Carolina Broadcasting Co., 18 F.C.C. 482, 484 ¶ 6 (1969) (Commission encourages use of antenna farms to promote air safety and to minimize antenna orientation problems); Indiana Broadcasting Corp., 25 F.C.C.2d 421, 424 ¶ 7 (1970) (Commission has recognized that simplification of receiver antenna orientation can be a public interest factor); WCCY, Inc., 16 F.C.C.2d 506, 535 ¶ 50 (Rev. Bd. 1969) (antenna orientation is indeed a matter of proper consideration by the Commission); WTCN Television, Inc., 14 F.C.C.2d 870, 891 (Rev. Bd. 1968).

8. Finally, the proposed change is in the public interest insofar as it will not affect an existing commercial operation, since Channel 42 is unassigned in the area. Moreover, insofar as the station is not yet on the air, a change in channels will not cause disruption to existing service.

Conclusion

9. The modification to the Table of Allotments being presented herein will result in a preferential allotment of channels that will be in the public interest. For all of the reasons stated herein, it is respectfully requested that this Petition be granted.

Respectfully submitted,

UTAH TELEVISION, L.L.C. a California Limited Liability

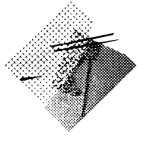
Company

Plan I Alnert

Its Attorney

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July 17, 1996



Venture Technologies Group, Inc.

ENGINEERING STATEMENT OF DONALD S. WILSON

In Support of Petition for Amendment of Section 73.606, Table of Assignments of Television Channels by Utah Television, L.L.C., a California Limited Liability Company, The Kralowec Children's Family Trust, and Front Range Broadcasting Company, July 1996.

Proposed Reassignment:

Channel 24 from Ogden, Utah — deleted Channel 42 to Ogden, Utah — assigned

This engineering study has been prepared in support of the above-referenced changes in the Table of Television Allotments. The proposed changes appear to be easily accomplished without adversely affecting any existing or potential operation, including designated channels 24 and 31.

As indicated on Tables 1, 2 and 3 of this Engineering Statement, amendment of the Table of Television Allotments as proposed by Utah Television, L.L.C., a California Limited Liability Company ("Utah TV"), The Kralowec Children's Family Trust ("Kralowec"), and Front Range Broadcasting Company ("FRBC") will eliminate existing technical limits on the proposed use of the applied for Channel Ogden, Utah, allowing the station to potentially be operated from the main transmitting site for stations serving the Salt Lake City television market and Ogden, Utah, specifically.

Table 1: Ogden, Utah City Coordinates herein presents a distance separation study for Channel 42 at Ogden, when location is assumed to be at the allotment coordinates for Channel 24 at Ogden, Utah. Note that from this location, Channel 42 meets all mileage separation requirements. The closest facility applicable is the channel 28 assignment at Preston, Idaho, which is 1.7 kilometers further than the minimum distance separation.

Table 2: Little Mountain Site herein presents a distance separation study for Channel 42 at Ogden, when location is assumed to be at the Utah Television (formerly Kralowec) proposed transmitter site. Note that from this location, Channel 42 meets all mileage separation requirements. The closest facility applicable is the channel 28 assignment at Preston, Idaho, which is 2.6 kilometers further than the minimum distance separation.

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Table 3: Farnsworth Peak Site herein presents a distance separation study for Channel 42 at Ogden, when location is assumed to be at the FRBC proposed transmitter site. Note that from this location, Channel 42 meets all mileage separation requirements. Because no applicable mileage separation shows up within 99 kilometers above the minimum mileage spacing requirements, there is no station impacted.

The foregoing statement with related data have been prepared by under the direction of Donald S. Wilson, Director of Engineering of Venture Technologies Group, LLC, Los Angeles, California. All representations herein are certified to be true and correct, to the best of my knowledge and information.

Respectfully submitted,

Donald S. Wilson

Date: 8 July 1996

Table 1: Ogden, Utah City Coordinates

***** TV CHANNEL SPACING STUDY *****

Job title: OGDEN UT ALLOTM CH 42 Latitude: 41 13 24

Channel: 42 Longitude: 111 58 18

Database file name: tv960705.edx

Read. City ST Z STS Bear. Dist. Dist. Result CH Call Record No. ID 2 4.7 97.4 95.7 1.7 9937 PRESTON 280 ALLOTM

***** End of channel 42 study *****

Table 2: Little Mountain Site

TV CHANNEL SPACING STUDY

Job title: OGDEN UT LITTLE MTN CH 42 Latitude: 41 15 17 Longitude: 112 14 13

Channel: 42

Database file name: tv960705.edx

City ST Z STS Bear. Dist. Dist. Result CH Call Record No. ID 2 17.6 98.3 95.7 2.6 9937 PRESTON 280 ALLOTM

***** End of channel 42 study *****

Read.

Table 3: Farnsworth Peak Site

TV CHANNEL SPACING STUDY

Job title: OGDEN UT FARNSWORTH CH 42 Latitude: 40 39 35 Channel: 42 Longitude: 112 12 5

Database file name: tv960705.edx

Regd.

City ST Z STS Bear. Dist. Dist. Result CH Call Record No.

***** End of channel 42 study *****

Attachment 2

Before the Federal Communications Commission Washington, DC



In the Matter of)	
)	
Amendment of Section 202(b),)	
Table of Allotments,)	RM-
TV Broadcast Stations)	
(Ogden, Utah))	

To: Chief, Allocations Branch

SUPPLEMENT TO PETITION FOR RULEMAKING

Utah Communications, L.L.C., a California Limited Liability Company¹ ("Utah TV"), holder of a construction permit for Channel 24 at Ogden, Utah (File No. BPCT-950815KE),² hereby submits a supplement to its pending Petition for Rulemaking, filed on July 24, 1996, for modification of the Television Table of Allotments. In support therof, the following is stated:

On July 24, 1996, prior to the "freeze" on the filing of new NTSC applications and television allotments, Utah TV requested that the Television Table of Allotments be modified to specify Channel 42 in lieu of Channel 24. It was demonstrated that this change is necessary to allow operation of the new station at Odgen from Farnsworth Peak, the location from which all other stations in the market are proposing to locate.

Since the time of the original proposal, the FCC has released its *Sixth Report and Order* in the Digital Television Proceeding, MM Docket No. 87-268, 12 FCC Rcd 14588 (1997). It has been

The original petitioner, "Utah Television, LLC", has changed its name to "Utah Communications, LLC".

At the time the Petition was filed, although Utah TV had entered into a settlement agreement for acquisition of the permit, the permit had not yet been awarded. The permit was issued to Utah TV on October 7, 1997.

determined that while Channel 42 no longer is suitable for use in Ogden, Utah, as an analog television assignment, Channel 49 is instead available to replace Channel 24 as an NTSC allotment. As seen in the attached Engineering Report, the allotment complies with all pertinent spacing requirements, and further, can be used both as an NTSC allotment presently, and a DTV allotment in the future.

As noted previously, granting a channel change to facillitate a change in frequencies is in the public interest. It will allow the station to increase its service area and become more competitive, while permitting viewing to enjoy a common antenna orientation. As the Engineering Statement points out:

The Channel 24 NTSC facility authorized in the construction permit (FCC File No. BPCT-950815KE) is located west of Ogden at the same site as KUWB, Ogden, Utah (FCC File No BLCT-860110KM). Since most of the TV stations in the area are located atop Farnsworth Peak...home television antennas are oriented south [which will cause] less than optimal reception of NTSC Channel 24. The typical roof top antenna (log periodic or yagi style) suppresses signals that are 90° away from the front of the antenna such as the case at hand. The reception deficiency places the station at a disadvantage.

Attachment 1. As also noted therein, the sole television station that remained located to the west of Ogden, namely Station KUWB, already has departed Little Mountain, and commenced operations from Farnsworth Peak, on or about April 28, 1998 (File No. BLCT-980428KF). As concluded in the attached Report:

the reference point proposed herein at an established communications site atop Farnsworth peak...provides the best location for FM and TV transmission facilities in the Ogden/Salt Lake City area." Section 73.614(b)(5) of the Commission's Rules all stations in the market to

Attachment 1. As also noted in the Report, Channel 49 can be used either for NTSC or DTV operations. Utah TV has not yet been assigned a DTV allotment. As noted recently in "Broadcasting Magazine," future DTV operations makes the station location even more crucial:

if just one station is not co-located, that station will cease to exist for DTV viewers...because of the high degree of antenna directionality needed to receive DTV pictures...

Attachment 2.

Channel 49, which is unassigned in the entire state of Utah, and meets full milage separation standards with other stations from Farnsworth Peak, provides full city-grade coverage to Ogden, Utah. Accordingly, Channel 49 can be substituted for Channel 24 at Ogden, which will allow for Channel 49 to operate from Farnsworth Peak with no milage separation conflicts in accordance with the Commission's Rules. Adoption of this proposal therefore would be in the public interest. In Amendment of Section 606(b) (Bellingham and Anacortes, WA), 7 FCC Rcd 5453 (MMB 1992), recon. denied, 8 FCC Rcd 460 (MMB 1993), the Commission allowed the substitution of UHF Channel 24 for Channel 63 at Bellingham, Washington, in order to allow the permittee to operate its station at increased power, at parity with other stations in the market. In Amendment of Section 73.606(b) (Jacksonville and Palatka, Florida), 3 R.R.2d (1964), the Commission adopted a proposal also similar to that proposed herein. In that case, Channel 17 was substituted for Channel 36 at Jacksonville, Florida, and the Jacksonville permittee's license was modified to reflect operation on Channel 17 rather than Channel 36, and Channel *36 was substituted for vacant Channel *17 at Palatka. Similarly, in Amendment of Section 73.606(b) (Crossville, Tennessee), 47 R.R.2d 1285 (Broadcast Bureau 1980), the noncommercial education reservation for Crossville, Tennessee, which was unoccupied and unapplied for, was changed from Channel *20 to Channel *55 and the Crossville licensee's license was modified to reflect operation on newly unreserved commercial channel, Channel 20. In the Crossville case, the channel switch and license modification was deemed to be in the public interest because such a change would facilitate a more favorable economic situation for the affected commercial station by making it more competitive. See also, Amendment of Section 606(b) (Seaford, Delaware), 43 R.R.2d 1551 (Broadcast Bureau 1978); Amendment of Section 73.606(b) (Columbus, Mansfield and Newark, Ohio), 21 F.C.C.2d 145 (1970). Similarly, in the Notice of Proposed Rule Making recently adopted with respect to Kansas City, Missouri, DA 96-945 (June 21, 1996), the Commission is considering a proposal whereby the permittee of Channel 32 in Kansas City has requested a modification of its construction permit to specify operation on Channel 29, and requested that the coordinates of a vacant allotment be changed to accommodate the requested substitution. In fact, the permittee was granted an STA to allow for immediate operation of the new proposed channel, to avoid delays in the commencement of operation of the station during the Commission's finalization of the DTV Table of Allotments. Attachment 3.

In the instant case, public interest considerations strongly support adoption of Utah TV's proposal. If forced to operate from Little Mountain, this new station will be unable to achieve a signal strength competitive with the other area commercial stations, both in Ogden and the entire market. The proposed amendment of the Table of Allotments will enable the new station to achieve competitive parity with the other stations by allowing co-location of its transmitter.

Moreover, as noted previously, operation on Channel 24 from Little Mountain necessitates operation to the west of Ogden, while all other area television stations operate or plan to operate from sites located to the south of Ogden. The substitution and resultant co-location proposed herein will eliminate the reception disadvantage the new station would be faced with from operation at a location requiring different receive-antenna orientation. Consequently, outdoor receiving antennas in operation in this area generally will be located *away* from Channel 24 (and require Channel 24 to

operate at a severe competitive disadvantage *vis a vis* existing Ogden stations).³ The Commission has allowed channel substitutions to occur in the past where the grant would permit a petitioner to locate at a preferred transmitter site (*e.g.*, its AM tower) (Campbellsville, Smiths Grove, Cave City, Horse Cave, and Liberty, Kentucky; Donelson and Mt. Juliet, Tennessee, 4 FCC Rcd 5770 ¶ 6 (Chief, Allocations Branch 1989)), and the Commission specifically has stated that permitting multiple area stations to locate a transmission sites in close proximity to one another (*e.g.*, an "antenna farm") is an "independent public interest benefit" supporting grant of a relocation request, which prevents the creation of unwanted competitive imbalances among stations. Elba Development Corp., 55 R.R.2d 647, 651 (1984). See also, Carolina Broadcasting Co., 18 F.C.C.2d 482, 484 ¶ 6 (1969) (Commission encourages use of antenna farms to promote air safety and to minimize antenna orientation problems); Indiana Broadcasting Corp., 25 F.C.C.2d 421, 424 ¶ 7 (1970) (Commission has recognized that simplification of receiver antenna orientation can be a public interest factor); WCCY, Inc., 16 F.C.C.2d 506, 535 ¶ 50 (Rev. Bd. 1969) (antenna orientation is indeed a matter of proper consideration by the Commission); WTCN Television, Inc., 14 F.C.C.2d 870, 891 (Rev. Bd. 1968).

Finally, the proposed change is in the public interest insofar as it will not affect any existing commercial operations, since Channel 49 is unassigned in the area. Moreover, insofar as the station is not yet on the air, a change in channels will not cause disruption to existing service or viewing

Antenna orientation problems are caused by the signals arriving from different directions that a viewer cannot, with one receiving antenna, get clear pictures from all desired locations. WTCN Television, Inc., 14 F.C.C.2d 870, 891 n.32 (Rev. Bd. 1968). Moreover, the Commission has recognized that this problem is especially acute with UHF reception vis a vis VHF reception. UHF reception suffers from a technical disadvantage, such that tuning is less automatic, takes more time, and has a greater tendency to drift, and UHF antenna usually are required for reception and their orientation must be relatively precise. Midwest Television, Inc., 13 F.C.C.2d 514, 526-27 ¶ 48 (I.D. 1967).

habits. Finally, since this proposal contemplates merely a substitution of channels allotted to Odgen, the substitution is not affected by the FCC's freeze on television allotments. Amendment of Section 606(b) (Bellingham and Anacortes, WA), 7 FCC Rcd 5453, ¶ 8 (MMB 1992), recon. denied, 8 FCC Rcd 460 (MMB 1993).

Conclusion

The modification to the Table of Allotments being presented herein will result in a preferential allotment of channels that will be in the public interest. The station is ready to commence operations immediately. Prompt consideration of this proposal will expedite the provision of new, superior service to the public. For all of the reasons stated herein, it is respectfully requested that this Petition be granted.

Respectfully submitted,

UTAH COMMUNICATIONS, L.L.C.

a California Limited Liability

Company

By:

Dan J. Alpert

Its Attorney

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July 24, 1998

ATTACHMENT 1

Engineering Exhibit

PETITION FOR RULEMAKING

To Amend The TV Table of Allotments To Specify The Deletion of Channel 24 at Ogden, Utah And The Addition of Channel 49 at Ogden, Utah (Site Restricted).

prepared for Utah Television, L.L.C.

Utah Television, L.L.C. ("Utah TV") in an earlier, separate proceeding requested that the Federal Communications Commission ("FCC") amend its Table of Allotments (Section 73.606(b) of the FCC Rules) to replace the existing Channel 24 NTSC allotment at Ogden, Utah for KAZG(TV) with a proposed Channel 42 NTSC allotment at Ogden, Utah. Now, Utah TV is requesting the FCC substitute Channel 49 in place of the proposed Channel 42 NTSC allotment at Ogden, Utah. This substitution is necessary due to changes in the Digital Television ("DTV") table of allotments released on February 23, 1998 as part of the Memorandum Opinion and Order on Reconsideration of the Sixth Report and Order for MM Docket No. 87-268.

Utah TV's proposed reference point the for the Channel 49 NTSC allotment is North Latitude 40° 39′ 35″, West Longitude 112° 12′ 5″. The instant proposal can be used for NTSC operation now DTV operation at some later date. The proposed reference point meets all the pertinent distance spacing requirements for both an NTSC and a DTV allotment, as illustrated in the following table:

Channel 49 at Ogden, Utah

						Distance in kilometers	
Channel				NTSC	DTV		
	Station	<u>City</u>	Relationship	<u>Channel</u>	<u>Actual</u>	Required	Required
	KULC-DT	Ogden, UT	-15	34	6.7	<24.1 to 96.6>	none
	KUTV-DT	Salt Lake City, UT	-14	35	6.8	<24.1 to 96.6>	none
	KUED-DT	Salt Lake City, UT	-7	42	6.7	<24.1 to 96.6>	none
	New-DT	Burley, ID	-1	48	247.1	<12 to 106>	<24 to 110>

This site is 65.5 kilometers from the reference coordinates of Ogden, Utah. As indicated in the table, the proposed reference point is within 24.1 kilometers of DTV assignments on Channels 34, 25, and 42. Since the proposed Channel 49 NTSC allotment must be within 24.1

¹The February 23, 1998 Digital Television Table of Allotments specifies an assignment of DTV Channel 42 to KUED-DT, Salt Lake City, Utah.

Engineering Statement page 2 of 3

kilometers of the existing DTV assignments and since the proposed reference point meets this requirement, it is respectfully requested that the instant proposal be processed as a *Site**Restricted* allotment.

The proposed reference point is an established communications site located atop Farnsworth Peak. By employing a Channel 49 NTSC facility with a maximum effective radiated power ("ERP") that complies with Section 73.614(b)(5) of the FCC Rules, a signal strength of 80 dBμ F(50,50) or better can be provided over the entire city of Ogden. Likewise, a Channel 49 DTV facility with an ERP that complies with Section 73.622(f)(8) of the FCC Rules, would provide a signal strength of 41 dBμ F(50,90) or better over Ogden. *Utah TV*, will, under separate cover, provide the FCC with a proposal for a companion Channel 44 DTV assignment at the reference point indicated earlier. The companion channel will be needed during the transition period during which the proposed NTSC Channel 49 will operate simultaneously with the proposed DTV Channel 44.

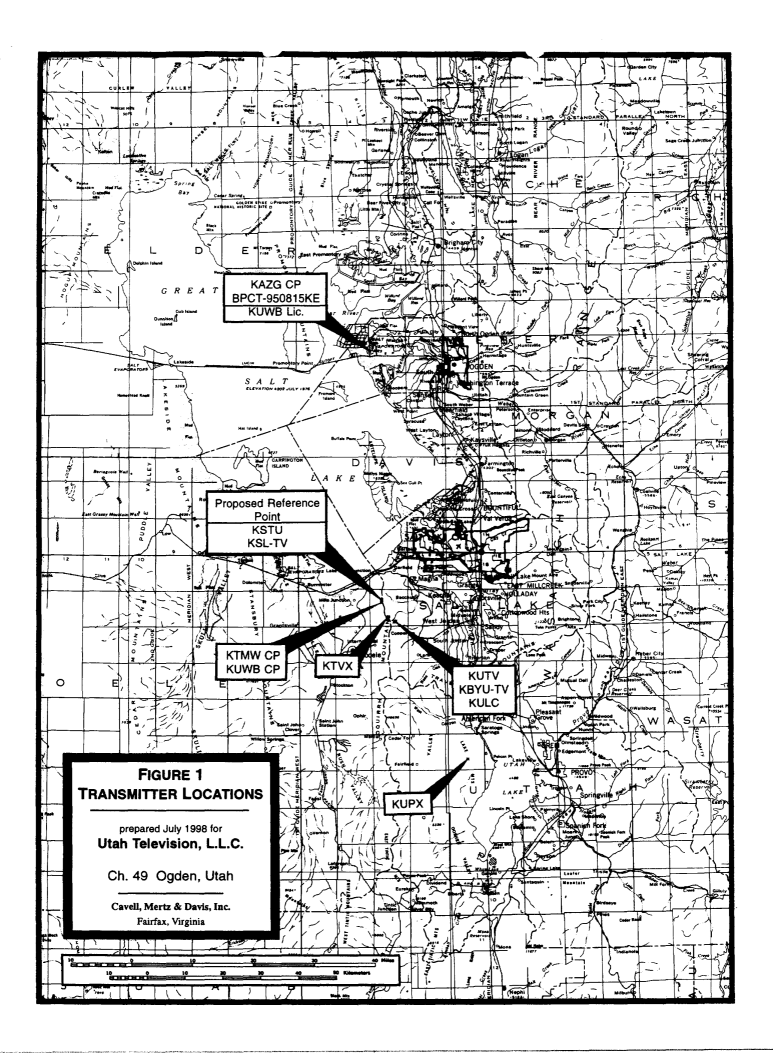
As previously stated, the reference point proposed herein is located at an established communications site atop Farnsworth Peak. Farnsworth Peak provides the best location for FM and TV transmission facilities in the Ogden/Salt Lake City area. The Channel 24 NTSC facility authorized in the construction permit (FCC File No. BPCT-950815KE) is located west of Ogden at the same site as KUWB, Ogden, Utah (FCC File No. BLCT-860110KM). Since most of the TV stations in the area are located atop Farnsworth Peak, see Figure 1 attached hereto, home television antennas are oriented south causing less than optimum reception of NTSC Channel 24. The typical roof top antenna (log periodic or yagi style) suppresses signals that are 90° away from the front of the antenna such as the case at hand. This reception deficiency places the station at a disadvantage. KUWB has been authorized (FCC File No. BMPCT-960531LF) to locate its transmitter at the same communications site mentioned above. In fact, the KUWB CP site is 0.71 kilometers from the proposed Channel 49 reference point.

Engineering Statement page 3 of 3

Given that the instant proposal meets the requirements for a site restricted NTSC allotment on Channel 49 to serve Ogden, Utah, *Utah TV* respectfully requests that the FCC amend the table of allotments to replace NTSC Channel 24 as allotted to Ogden, Utah with NTSC Channel 49, allotted to Ogden, Utah.

Respectfully submitted

Original signed by
Richard H. Mertz
July 13, 1998



ATTACHMENT 2

NTSC is still the top priority



ox affiliate wbff-tv Baltimore is the only experimental DTV station in the Sinclair Broadcast Group, according to Nat Ostroff, Sinclair's vice president of new technologies. The multichannel 480P DTV tests that were conducted on an experimental basis on ch. 40 started in early April and ended in late June. This channel is now off the air, Ostroff says.

"We did a multichannel demonstration one month ago, with ch. 46 running 1080I and ch. 40 running 480P. We think 480P/30 is very spectrumefficient. On a 32-inch screen, the multichannel pictures looked great," says Ostroff, who makes it clear that he ranks among the chief skeptics whenever the topic is HDTV.

"Sinclair owns or programs 57 other stations besides WBFF," says Ostroff. "We're building a half-dozen towers in different locations—but we're doing it, first, because we see it improving the existing NTSC signal, and second, [to see] if it can carry DTV. Other than our previously announced transmitter-related purchase agreement with Comark, we have not signed any contracts with any other manufacturers for digital transmission or other DTV-related hardware. This includes any DTV antennas."

Using the Comark 10-X DTV transmitter linked to a Scala Paraflector narrow-beam, high-gain antenna mounted on WBFF's permanent 1,200-foot tower adjacent to the WBFF studios, Sinclair has been conducting point-to-point digital testing. The testing employs horizontal polarization with one radial illuminated. The ATSC-compliant encoder was supplied by Divicom. This encoder is now back at Divicom, according to Ostroff.

With the wBFF studios located at the base of the tower, no studio-to-transmitter link is required. Instead, wBFF runs fiber from the master control to the transmitter.



"We did prototype receiver reception tests using a mix of taped material and satellite feed. We did not use bitstreams; rather we relied entirely on on-air material," Ostroff says. "What we found, among other things, is that the answer to the question of whether or not you can receive DTV in the same location as analog is clearly no. We also saw that the receiver had difficulty separating the DTV signal on ch. 46 from our analog signal on ch. 45. That's a front-end issue."

Ostroff indicates that the cliff effect is immediately noticeable—and if a top-line Radio Shack antenna is off by as little as 15 degrees, the receiver will not produce a picture because of multipath signals. Ostroff says that the narrow-beam antenna consistently offered a signal strength that was 20 dB above threshold and that in all positions the existing NTSC signal was very good.

During one test, a panel van driving by completely knocked out the DTV test signal that was reaching an outdoor antenna mounted 10 feet off the ground.

"Multipath is encountered at most locations, and this makes the signal very fragile. A better antenna will work, but just consider what is likely to happen in the average market where the broadcasters are not co-located.

"What are we going to do? Are we prepared to require the consumer to buy a new antenna mount with a built-in rotator where you set the dial and the thing goes click-click-click as it spins?" Ostroff asks. "Say good-bye to

DTV channel-surfing. We set up just two miles out from the tower with no tall buildings in sight, and we still had multipath problems, even with a narrow-beam antenna."

Ostroff stresses the importance of colocating all DTV stations at one location—"That's essential wherever it is possible to do so," he says—because if just one station is not co-located, that station will cease to exist for DTV viewers, he maintains. That's because of the high degree of antenna directionality needed to receive DTV pictures, he says.

"We're waiting to see what the consumer electronics manufacturers have on their receivers when they come out in the fall," says Ostroff. The adaptive equalizers in the DTV receivers need to be able to make more precise adjustments-and make them more quickly-to combat multipath interference, he says. The adaptive equalizers also must deal both with multipath interference caused by a distant obstruction and with multipath that originates close to the receiver, such as that created by the walls of a viewer's home. Dealing with both of these issues, he says, will require TV manufacturers to spend more on silicon chip processing power.

"The broadcasters have done everything they said they would do," says Ostroff. "The success or failure of DTV now rests squarely in the hands of the consumer electronics manufacturers."

-Peter Brown, B&C correspondent

ATTACHMENT 3



Federal Communications Commission Washington, D.C. 20554



JUN 2 1 1996

1800El-RH

TV-32, Incorporated
The Skelly Bldg., Suite 300
605 West 47th Street
Kansas City, MO 64112

Re: KCWB(TV)

Kansas City, MO

ntlemen:

This refers to your attorney's letter dated April 30, 1996, requesting special temporary authority (STA) to construct and commence operation at variance from the parameters authorized in our construction permit (BPCT-861216K4) for authority to construct a new television broadcast facility, KCWB(TV), in Kansas City, Missouri. Your construction permit authorizes operation on Channel 32 at the geographical location North Latitude: 38-52-16, West Longitude: 94-26-15 with an effective radiated power (ERP) of 5,000 kilowatts and height above average terrain (HAAT) at 322 meters. However, you indicate that you are being compelled to seek the substitution of a new channel for Channel 32 for technical reasons.

Specifically, you state that TV 32 has recently learned that it cannot obtain a permit from local zoning authorities to construct station KCWB(TV) on Channel 32 as authorized and that there is no lly spaced site available for which TV 32 can obtain zoning proval. You state that after your authorized site was rejected nanimously by the local zoning board, you have searched haustively for alternative sites which would meet the maission's minimum separation requirements, community-of-license coverage requirements, and the air-hazard requirements of the Federal Aviation Administration, but have not been successful.

In this connection you have petitioned the Commission to initiate a rulemaking proceeding looking toward the amendment of Section 73.606(b) of the Commission's Rule, the TV Table of Allotments, to substitute commercial Channel 29 for Channel 32 at Kansas City, Missouri. Your petition also requests that your Channel 32 construction permit be modified without exposing the allocation to competing applications. A Channel 29 facility, you allege, would meet all Commission technical requirements and could be located in an existing de facto antenna farm. Pending final Commission action on your petition for rulemaking, you request special temporary authority to construct and operate station KCWB(TV) on Channel 29 at Kansas City, MO.

support of your request you state that operation on Channel 29 lieu of Channel 32 would permit the earliest possible intiation of a new television service in Kansas City, Missouri. You note that TV 32 has secured an affiliation with the WB Network and would bring that Network's programming to Kansas City or the first time. TV 32, you state, will be able to start construction immediately for a Channel 29 facility without local regulatory approval.

The staff has reviewed your request for STA and believes the public interest would be served by granting you authority to provide the Kansas City community with a new television service. In addition, the station's affiliation with the Warner Brothers network will provide the first programming of this kind in the Kansas City area. Accordingly, pursuant to Section 73.1635 of the Commission's Rules, Special Temporary Authority to operate on channel 29 as specified below IS GRANTED. We caution you, however, that your construction of a Channel 29 facility is at your own financial risk. If your petition to amend the Table of Allotments is denied, your authority to continue operating pursuant to the STA will terminate. Additionally, grant of this request for special temporary authority should in no way be interpreted as supportive of, or a preliminary opinion with respect to, your petition to amend the Table of Allotments. petition will be reviewed on the basis of existing precedent and the record developed in that proceeding. This authority expires six (6) months from the date of this letter.

Specifications:

- (1) Geographical Location: N.L. 39-05-01, W.L. 94-30-57
- (2) ERP: 263 kw
- (3) HAAT: 281 meters
- (4) Antenna: Dielectric, TUP-04-2-1 modified for 3 degrees electrical beam tilt, side-mounted on existing KMBC-TV tower

Be advised that this authority is subject to the condition that no interference is caused to any other authorized station.

Sincerely,

Roy J. Stewart

Chief, Mass Media Bureau

Roy f. Stewart

cc: Meredith Senter, Jr.
 Keith Larson, Assistant Chief, MMB
 John Karousos, Chief, Allocations Branch

Attachment 3

FCC FM Database of 99/06/28

Run Date: 99/ 7/ 9

681.25 mHz, Channel 49Z Zone:2

Station Status ADD Location: OGDEN, UT

Country: US Service type: TR Intl. Status: Commercial

Applicant/Licensee: UTAH TELEVISION, L.L.C.

ARN: - Last update: 99/ 5/ 4

Site location N 41-13-24 W 111-58-18

Horizontal: ERP: 0.0000 kW R/C HAAT: 0 m R/C AMSL 0 m Vertical : ERP: 0.0000 kW R/C HAAT: 0 m R/C AMSL 0 m

The maximum height above average terrain in any direction is: 0 m. This is a short spaced station under Section 73.215.

Comments:

1> amended 7-24-1998 from 42 to 49

CERTIFICATE OF SERVICE

I, Dan J. Alpert, hereby certify that on July 12, 1999 the foregoing document is being served by First Class Mail, postage prepaid, to the following persons:

Jonathan D. Blake, Esq. Jennifer A. Johnson, Esq. Covington & Burling 1201 Pennsylvania Ave., N.W.

Washington, DC 20044-7566

Alpert